

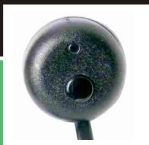
## FRONT & REAR KITS

### EPS 8009 CB - wireless system

- Dedicated front & rear eight sensor digital system, can be installed from the front or OE flush fit style from the rear of the bumper
- No requirement to run cables inside the vehicle from the under bonnet area or from front to rear
- Front sensors can be connected to the vehicle speed pulse via the built in unique speaker CAN BUS adaptor or a dedicated switch at extra cost (part: EPS Switch)
- Different audible tones for indication of front and rear detection through a single speaker
- Adjustable detection zones\*
- Available as non CAN BUS system part no EPS8009

INSTALLED PRICE

### EPS SWITCH



- For EPS 4009F, 4009FCB, 8009 and 8009CB
- Manually excludes front sensors

INSTALLED PRICE

### EPS VIEW

- CAN BUS interface allowing parking system information to be displayed on OE type displays or audio units
- Please contact your local installer or our sales office for our latest vehicle applications

INSTALLED PRICE

\* Detection zones can be programmed by an authorised installer only  
\*\* Extra parts may be required, charges will depend upon vehicle

**LASERLINE**  
INNOVATIVE AUTOMOTIVE PRODUCTS

**LASERLINE**  
INNOVATIVE AUTOMOTIVE PRODUCTS

Laserline S.p.A Limited  
73 Manchester Road  
Woolston  
Warrington, WA1 4AE

tel: 01925 851164 or 0845 2712890

fax: 0845 2712891

web: [www.laserlinespa.com](http://www.laserlinespa.com)

email: [info@laserlinespa.com](mailto:info@laserlinespa.com)

VEHICLE  
PARKING SYSTEMS

Laserline reserve the right to effect changes to the product without further notice. E&OE

March 2013

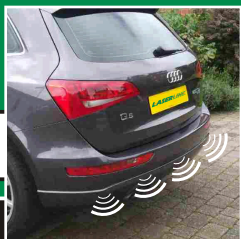
[www.laserlinespa.com](http://www.laserlinespa.com)

## "Let Laserline look out for you!"

All Laserline parking systems use the highest quality sensors for the most accurate detection and reliability. All sensors are fully waterproof and can be colour coded without affecting the performance of the system.

All Laserline parking systems are e-marked and used as an approved aftermarket accessory by many vehicle manufacturers underlining our quality, accuracy and reliability values.

All kits are 12 & 24 Volt compatible



### REAR KITS

#### EPS 2006 / 2012

- Dedicated two sensor digital system, sensors can be installed from the front or OE flush fit style from the rear of the bumper
- Speaker with built in LED for audible and visual warnings
- Adjustable detection zones\*
- Audio mute facility\*\*
- Also available in number plate format part number EPS2003NPU

INSTALLED PRICE

#### EPS 4006 / 4012

- Dedicated four sensor digital system, sensors can be installed from the front OE flush fit style from the rear of the bumper
- Speaker with built in LED for audible and visual warnings
- Spare wheel or tow bar detection exclusion setting\*
- Adjustable detection zones\*
- Audio mute facility\*\*

INSTALLED PRICE

### EPS 4009 - wireless system

- Four sensor digital system, sensors can be installed from the front or OE flush fit style from the rear of the bumper, ideal for motorhomes, trailers caravans and commercial vehicles
- Speaker with built in LED for audible and visual warnings
- Spare wheel, tow bar and bike rack detection exclusion setting\*
- Adjustable detection zones\*
- Range of sensor mounting collars available to suit all applications

INSTALLED PRICE

#### 9040

- Four sensor system, sensors are colour coded black and can be installed from the front of the bumper
- Speaker with volume adjustment for audible warnings
- Spare wheel or tow bar detection exclusion setting\*
- Available with silver sensors part number 9040 SILVER or with black angled sensors part number 2140

INSTALLED PRICE

#### 2040-16

- Four sensor system designed especially for metal bumpers on commercial and light commercial vehicle applications
- Rubber angled sensors can be installed from the front of the bumper
- Surface mount brackets are included in the kit
- Speaker with volume adjustment for audible warnings
- Spare wheel or tow bar detection exclusion setting\*
- Available with flat rubber sensors part number 1940-16

INSTALLED PRICE

### DISPLAY

- Audible and visual display for 9040, 9040 SILVER, 2140, 2040-16 and 1940-16

INSTALLED PRICE

### FRONT KITS



#### EPS 4009 FCB wireless system

- Dedicated front four sensor digital system, sensors can be installed from the front or OE flush fit style from the rear of the bumper
- No requirement to run cables inside the vehicle from the under bonnet area
- Can be connected to the vehicle speed pulse via the built in unique speaker CAN BUS adaptor or a dedicated switch at extra cost (part: EPS Switch)
- Adjustable detection zones\*
- Available as non CAN BUS version part no. EPS4009F

INSTALLED PRICE

#### 9040 FB

- Four sensor system, sensors are colour coded black and can be installed from the front of the bumper
- Speaker with volume adjustment for audible warnings
- Extended sensor connection cables
- Control switch included in the kit
- Can be connected to the vehicle speed pulse (some vehicles may require an additional interface part CANM8-PARK)
- Available with audible and visual display instead of a speaker part number 9046

INSTALLED PRICE